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## CENTRAL INTELLIGENCE AGENCY

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INFORMATION REPORT			amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited			
			SECRET SECURITY INFORMATION		2	5X1
COUNTRY		East Germany		REPORT		
SUBJECT		Development of Proto Boats at the Rosslau		DATE DISTR.	21 August	; 1953
DATE OF	INFO.			REQUIREMENT		25X1
PLACE AC	QUIRED			REFERENCES		25X
	This is	UNEVALUATED Inform	mation			
			LUATIONS IN THIS REPORT RAISAL OF CONTENT IS TEN (FOR KEY SEE REVERSE)			25X <sup>2</sup>
	Thirdeni	CTTON				
1.	of the project (Techni	prepare drawings le, the beat itself we TKS section (Technica was assigned to two cal Machine Design Office. Steelal	of machinery instances being designed ball Ship Design Offices of the special sections of the Special	by engineers LAUTER loe). In June 1952 of the Rosslau Ship and	lleged sport bos BACH and WIENNE , the sport bos byard, TKM/S TKS/S (Technica	it. ERS it
	M-1 MOD Dimensi		a <u>)</u> 7			25X′
2.	ಬಿಗೆಗಳ ಬ	is only a twin-screw form for the Forelle 2500 h.p., which will	. The engine horse	abomet redormer was	ind the best s proportional	
			NAVO	V Review Completed		

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- 2 -

3. The boat, 9 meters in length and 2.2 meters in beam, is a V-frame boat with a V-shaped planing bottom ascending toward the stern. The shaft inclination to the 0-line is  $6^{\circ}30^{\circ}$ .

#### Machinery Layout

4.	Two 80 hp V-8 motors	25X1
,	were used. the stem tube /see Enclosure (B) out of light	25X1
	metal, an aluminum alloy, with plastic bearings, which are water	
for the	lubricated, reduction gear for the starboard engine, and "Koker"	
	(shaft end bearing and rudder stem).	

- 5. The stem tube is constructed to allow rapid and easy replacement of plastic bearings, water seal gaskets, and rapid withdrawing of the shaft itself. The hull section to which the stem tube is attached is made out of hydronalium (HY 7).
- 6. The reduction gear for the starboard engine was redesigned in order to reverse the direction of rotation. The reduction ratio is 1:1.725. The starboard reduction gear is disconnected by remote control for reverse, i.e., the boat can go astern only on the port engine.

## Experimental Test Results

- 7. In the beginning of January 1953, the MI was completed and trial runs were undertaken. After the trial runs were completed, the MI was supposed to be equipped with Maybach 100 hp engines and retested.
- 8. It was expected that each motor fully loaded would produce 75 hp at propeller rpm of 1650. The thrust per propeller was rated at 500 kgs. The speed expected from 1000 kilograms was 43 kilometers per hour. However, during the first trial run on the Elbe, the actual performance obtained was a propeller rpm of approximately 1150 and an average speed of 35 kilometers/hour. The boat handled very well even though the stern was drawn too deep into the water. When the teststand check was made in order to agcertain why the rated propeller rpm of 1650 was not reached, it was found that each Ford motor was putting out 44 hp. only. If the full rated engine horsepower is reached, it is most likely that the rated speed of 43 kilometers per hour will be reached.

# M-2 MODEL /see Enclosure (C)/

### Dimensions

T v. 1 ....

9. All drawings for the M2 were ready on March 28, 1953. The original plans for the M2 were given to the special groups in a finished form with the dimensions in feet and inches. The design group had only to convert the dimensions to the metric system and redraw the design to the proper scale.

The shops had started on the hull. It is intended that the first M2 will also be equipped with V-8

25X1

is intended that the first M2 will also be equipped with V-8 engines in order to gain a basis of comparison. If it is not possible to obtain the desired output or should there be other serious difficulties, then Maybachs will be installed in the first M2. As mentioned above, it is intended to install Maybachs in the M1 for retesting.

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ferent. The M2 will have a very pronounced V-shaped planed bottom having practically a straight keel line to the stern. The shaft inclination to the O-line will be 8 45%.

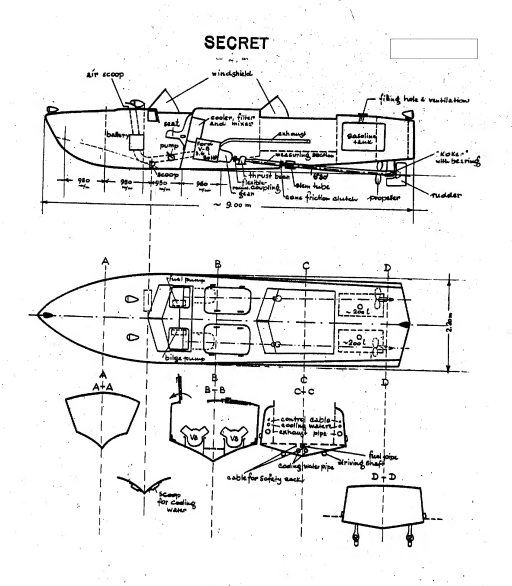
# Machinery Layout

11.	In principle, the M2 the M1.	has the same accessories	and engine layout as	
				25X <sup>2</sup>
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). <u>}</u>				

Enclosure (A) - Design and Machinery Layout of the M1 Torpedo Boats (2 pages)

Enclosure (B) - Stem Tube Drawing for M1 and M2 Torpedo Boats

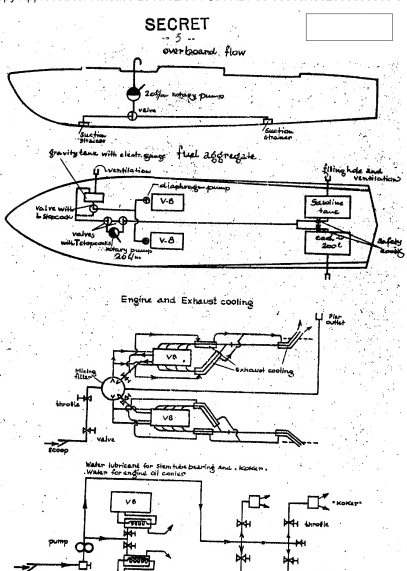
Enclosure (C) - Design of the M2 Torpedo Boat



25X1

DESIGN & MACHINERY LAYOUT of the M1 Torpedo Boat

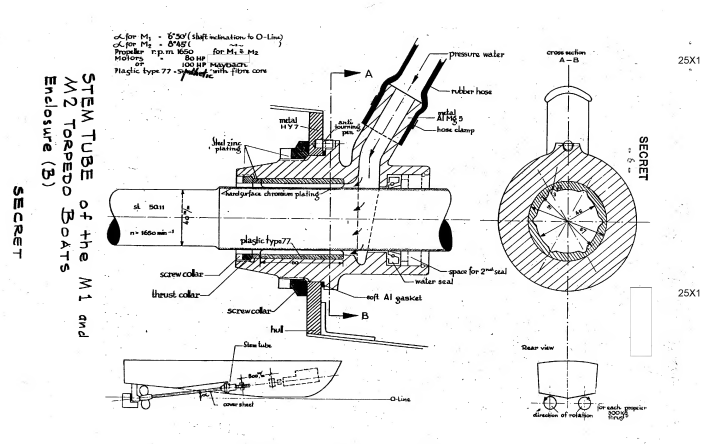
Enclosure (A)



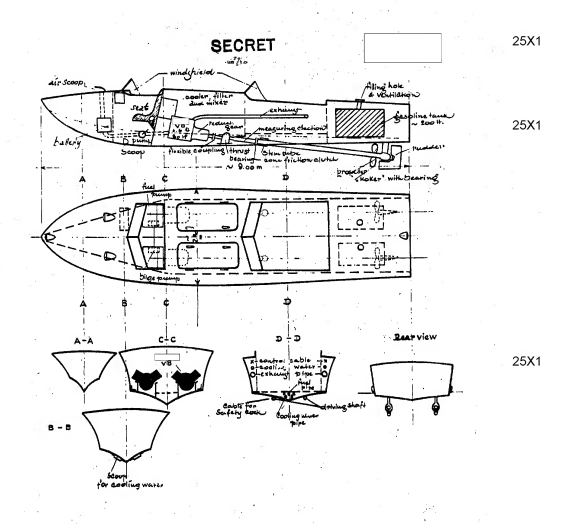
DESIGN & MACHINERY LAYOUT of the M1 TORPEDO BOAT

Enclosure (A)

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# DESIGN of the M2 TORPEDO BOAT

Enclosure (C)